

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 Claim 1 (original): A system (1) for generating business
2 process support system applications, comprising:
3 - core module (3) containing a generic business
4 process support system;
5 - user interface module (4) containing a generic
6 user interface;
7 - configuration module (2) for providing
8 configuration data (6) to said core module (3)
9 for configuring said business process support
10 system applications.

1 Claim 2 (original): A system according to claim 1 wherein
2 said core module (3) comprises a data model (10) of said
3 generic business process support system.

1 Claim 3 (currently amended): A system according to claim 1
2 ~~or 2~~ wherein said core module (3) is able to communicate
3 data from and to one or more databases (20) in a generic
4 format to and from said user interface module (4).

1 Claim 4 (currently amended): A system according to ~~any of~~
2 ~~the preceding claims~~ claim 1 wherein said configuration
3 module (2) comprises different functional layers, each
4 generating part of said configuration information (6).

1 Claim 5 (original): A system according to claim 4 wherein
2 said configuration module (2) comprises:

- 3 - a data connection layer (41), to generate part
4 of said configuration data (6) defining
5 relevant fields (22) from relevant tables (21)
6 from said databases (20);
- 7 - an information layer, to generate part of said
8 configuration data (6) defining how data from
9 said fields (22) from said tables (21) of said
10 databases (20) forms relevant information for
11 the end user;
- 12 - a process layer, to generate part of said
13 configuration data (6), defining how said
14 information can be used by the end user, and;
- 15 - an authorization layer, to generate part of
16 said configuration data (6) defining the
17 authorisation information of each end user.

1 Claim 6 (original): A method for generating business process
2 support system applications, the method comprising the steps
3 of:

- 4 - defining a generic business process support
5 system data model;
- 6 - defining a generic user interface for a
7 business process support system;
- 8 - configuring said business process support
9 system data model and said generic user
10 interface.

1 Claim 7 (original): A method according to claim 6 wherein
2 the step of configuring comprises the steps of:
3 - defining relevant fields (22) from relevant
4 tables (21) from relevant databases (20);
5 - defining how data from said relevant
6 fields (22) forms information for the end user
7 of said business process support system
8 application;
9 - defining how said information can be used by
10 said end user;
11 - defining the authorization of each end user.